

CHANGING THE OVERCLOCKING GAME

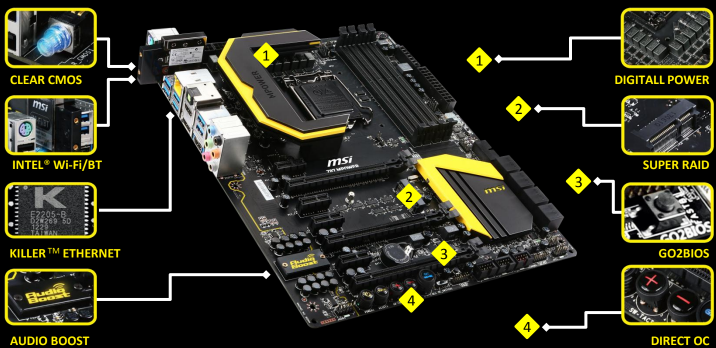


The MSI® Z87 MPOWER is the motherboard for those living on the edge. No other motherboard is tested more extensively and over a longer period of time than MSI's Z87 MPOWER and that translates directly to better stability and higher overclocks for you. When overclocking, you don't want a single component to limit you.

ENHANCED THERMAL DESIGN

The new Z87 MPOWER comes equipped with the most impressive thermal design to date. The massive heat sink has been designed and tested to be compatible with any air or liquid cooler and SuperPipe technology maximizes the heat sinks efficiency.





DDR3-3000(OC) MEMORY

If you want to achieve overclocking records you also need fast memory. The MPOWER not only supports the new T-Topology architecture, it also works with the latest DDR3-3000 standards. This way you are ensured of the best memory performance.

SPECIFICATIONS

CPU Support 4th Gen Intel® Core™ / Pentium® / Celeron®

processors LGA1150

CPU Socket LGA1150

Chipset Intel® Z87 Express Chipset

Graphics Interface

3 * PCI-E 3.0 x16 slots with 4th Gen Intel® Core™
processors, AMD CrossFire / NVIDIA SLI Support

processors, Aivid Crossfire / INVIDIA 3LI Support

Display Interface 1* DisplayPort, 2 * HDMI - Requires CPU Graphics

Memory Support 4 DIMMs, Dual Channel DDR3-3000(OC)

Expansion slots 4 * PCI-E x1 slots

SATA / mSATA 8 * SATA 6Gb/s, 1 * mSATA

SATA RAID RAID 0,1,5,10 - Available at ports SATA1-SATA6

USB / IEEE 1394 8 * USB 3.0, 8 * USB 2.0

LAN Killer™ E2205 Gigabit Ethernet

Wireless Wi-Fi IEEE 802.1 b/g/n, Bluetooth 4.0, Intel® WiDi

Audio 8-channel HD Audio with Sound Blaster Cinema

I/O OVERVIEW



- 1. Mouse/Keyboard, 2. Clear CMOS button,
- 3. Wi-Fi/Bluetooth, 4. USB 3.0 ports, 5. LAN
- 6. Optical S/PDIF out, 7. HDMI port, 8. USB 3.0 ports
- 9. Audio connectors, 10. USB 2.0 ports
- 11. USB 3.0 ports, 12. DisplayPort, 13. HDMI port

oc.msi.com

© 2013 Micro-Star Int'l Co.Ltd. MSI is a trademark of Micro-Star Int'l Co.Ltd. All rights reserved. Intel, the Intel logo, Centrino, Centrino Inside, Intel Core and Core Inside are trademarks of Intel Corporation in the U.S. and other countries. For more information about the Intel processor feature rating, please refer to www.intel.com/go/rating.